PATENT 2527-1008

## IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of

Ugo AMALDI et al.

Conf. 1179

Application No. 10/602,060

Group 2821

Filed June 24, 2003

Examiner Don Kitsun Wong

LINAC FOR ION BEAM ACCELERATION

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In compliance with Rules 1.97 and 1.98, and in fulfillment of the duty of disclosure under Rule 1.56, the accompanying documents, copies of which are attached to this statement, are made of record on the enclosed Form PTO-1449.

A concise explanation of the relevance of these items is that these references were cited in the corresponding application Serial No. PCT/EP 03/06254, filed June 13, 2003. A copy of the International Search Report in which they were cited is attached hereto.

Respectfully submitted,

YOUNG & THOMPSON

Robert J. Partch, Reg. No.

745 South 23<sup>rd</sup> Street Arlington, VA 22202 Telephone (703) 521-2297 Telefax (703) 685-0573 (703) 979-4709

June 7, 2004 RJP/fb

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several shears if necessary) JUN 0 7 2004			Attorney Docket No.: 2527-1008		Application No.: 10/602,060			
			Applicant: Ugo AMALDI et al.					
			Filing Date: June 24, 2003		Group Art Unit: 2821			
		U.S. PATEN	T DOCUMENTS	-1.				
Examiner Initial	Document Manual Control of the Contr	Date	Name	Class		Filing (if appro		
-								
		EODEICN DAT	ENT DOCUMENTS				,	
Examiner Initial	Document Number Date		T		ss Subclass	<u> </u>		
·	1 311 616	3/28/1973	GREAT BRITAIN			Yes	No	
	OTUED DOCUMEN	ITC (Including A	uthor Title Date Borting	nt Pages	Eta \			
	Chen, Z.: "Bridge coupl	er thermal/structu	uthor, Title, Date, Pertine ural analysis and frequency Neutron Source" 2001, Pisc	shift stud	lies for the co	oupled SA, 200	01,	
	Harvey, A. et al.: "Design Accelerator Conference	e, 1999 Proceedir	ergy intertank quadrupole mags of the 1999 New York, Ich 1999, pages 3576-3578	NY 27 Ma	or APT" Parti arch-2 April 1	cle 999,		
	Ratzinger, U. et al.: "Standard Methods Phys. Res. A, Methods in Physics Res.	atus of the HIIF R Accel. Spectrom search, Section A	F linac study based on H-n. Detect. Assoc. Equip. (Ne (Accelerators, Spectromether, vol. 415, no. 1-2, 1998)	node cava therlands ters, Dete	), Nuclear In: ectors and As	strume	nts &	
	Takeda, H.: "A compac	t high-power protected	on linac for radioisotope pro 995 Dallas, TX, USA 1-5 M	oduction"	Particle Acc			

EXAMINER:	DATE CONSIDERED	]
TVANIAITD. Initial Victoria	and in conformation with MDED 2 2000. Down the Alexandria Well and	4

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.